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PATENT ABSTRACTS OF JAPAN

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(54) HOLLOW EXTRUDED MATERIAL OF AL-CU-MG-SI ALLOY, EXCELLENT IN STRENGTH AND CORROSION RESISTANCE, AND ITS MANUFACTURE

(57)Abstract:

PROBLEM TO BE SOLVED: To provide a hollow extruded material of Al-Cu-Mg-Si type abminum alloy-useful as a structural body for transport equipment, such as automobile, excellent in strength and corrosion resistance, and capable of manufacture on an ectual machine base.

SOLUTION. The extrusion material has a composition which consists of, by weight, 0.5-1.5%, S. 0.9-1.6%, Mg. 1,226 % Gu, uther lot Q-0.4 % Co, and the basics Al with investible imputities and in which conditional inequalities 3:50% Mg/% CV/0.54.6 Mg/% 1.7-65%, Mg/ VG/0.54.2 Age(M-V) VG/0.54.5, Mg/ CV/0.54/9.0 Mg/% CV/0.54.9 Mg/ VG/0.54.2 Age(M-V) VG/0.54.6 Mg/ Mg/ VG/0.54.2 hollow cross section by using a porthole die or a spider die, breakage occurs in the part other than the deposit and the strength of the deposit is higher than that of the material.

* NOTICES *

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CLAIMS

(Claim(s)) [Claim 1]By weight % (it is below the same), by Cu 1.2 - 2.5 % Si 0.5-1.5 % and Mr 0.9-1.6% Conditional expression and 3 <=Sr%+Mg%+Cu%<=4, Mg%<=1.7 xSr%, Mg%+Sr%<=2 7, 2 <=Si%+Cu%<=3.5, Si that satisfies Cu%/2 <=Mg%<=(Cu%/2)+0.6, Contain Mg and Cu and Cr.0.02 - 0.4 % is included further. And it is the extrudate of a hollow cross section which has 0.05% or less of presentation which restricts and consists of remainder aluminum and inevitable impurities for Mn es en impurity, An aluminum-Cu-Mg-Si system alloy hollow extruded meterial excellent in intensity frecturing in portions other then a welding when e tensile test is done on the direction of extrusion and rectangular directions about a welding in e

hollow cross section formed of extrusion, and corrosion resistance. IClaim 21An aluminum-Cu-Mq-Si system alloy hollow extruded material excellent in the

intensity according to claim 1 to which an aluminum alloy is characterized by containing Zn:0.03 - 2.0 % further, and corrosion resistance.

(Claim 3\After more than 500 **'s homogenizing a billet of an aluminum alloy which has the presentation eccording to claim 1 or 2 at temperature of less than the melting point, it is T (**) about billet temperature at the time of extrusion, in I when an extrusion rate is set to V (m/min) 1 the renge of 350 - 550 ** the billet temperature T at the time of extrusion, A manufacturing method of an aluminum-Cu-Mg-SI system alloy hollow extruded material excellent in intensity performing hot extrusion molding to a hollow cross section using a porthole dice or a spider dice with an extrusion rate with which it is satisfied of conditions of V<=(1/12) xT-31 and V<=-(1/9) xT+60, and corrosion resistance.

(Claim 4llt heats in a temperature region of 500 - 580 " with a heating rate more than 5 "/s efter hat extrusion molding. After performing solution treatment to hold and performing quenching treatment subsequently cooled to temperature below 100 ** with a cooling rate at not less than 10 **/s, 170 A manufecturing method of en eluminum-Cu-Mg-SI system allow

holdow extruded material excellent in the intensity according to claim 1 which is 2001" and is characterized by performing 24th has the submitted and common intensity. But it is a consistent of the common intensity of the

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DETAILED DESCRIPTION

1000011

100021

[Detailed Description of the Invention]

Industrial Application]This invention relates to an aluminum-Cu-Mg-Si system alloy hollow extruded material excellent m intensity and corresen resistance especially an aluminum-Cu-Mg-SI system alloy hollow extruded material suitably used as a structure of a transportairptane machine, and a manufacturing method for the same.

Description of the Price Artifle performance required of the structure of another or and transport-injecture members. I) treasing, 2 convolute resistance, and 3 finature-mechanics characteristics (fallique crack-price) propagation, fracture troughness, etc.) etc.——It is markened and synthetic consistent which had be included the assembly of a member and employment from manufacture of not only infessibly but material is performed as a development survivol of the biaset material.

[0003] se high sterogin aluminum aloy, atthough the aluminum aloy of the aluminum-Civ-May system (2000 system) or an autinum-Ziv-Mc-Cu-system (7000 system) is known from former, the internsty side of these alitys is not necessarily enough as the processability of an outstanding high, and comotion resistance. Estimation nature in finery, and since be training arises at the time of actualizin, as it is the cause of 1 or less minim of buring to carry out and increasing a manifesting occas, about the extraining the copies internal, the scopes is limited, such as extrained in actual contraction of the contraction of the contraction of the contraction of the such as extrained in actual contraction of the contraction of the contraction of the structural material of holive shape combining a solid-shaped thing, when extracting is tollow stops within a southest deep a solider file.

[0004]On the other hand, although the aluminum alloy of an aluminum-Mg-Si system (6000 systems) is inferior to the above-mentioned high strength aluminum alloy in respect of intensity, it is generally excellent in the field of corrosion resistance or extrusion nature. The extrusion in a quick speed is possible, a manufacturing cost can also be reduced, and certrying out extrusion to hollow shape using a porthole dice or a spider dice is elso generally performed.

In order to obtain from this the high strength aluminum alloy which offered extrusion nature equivalent to an alloy 6000 system, The trust which improves the strength property of an aluminum alloy 9000 system, and makes intensity equivalent to an alloy protective like 7000 system 2000 systems is performed, and 6013 alloys in which high intensity is obtained from 6066 conventional plays, 6066 alloys, 6021 alloys, doc a developed.

[0005]Mhough the outstanding strength properly is required of course, lines the structure of course, lines that structure of course, lines that structure of the course of

(2005)One artificer is \$(0.5-1.5). Mg.0.9-1.5 %, and Cu.1.2.2.4 % for the purpose of traprovement of the characterists of an alternational adey (2000 years) previously in collaboration with artificers other than the artificer of this invention. Conditional expression and 3 x-50%, high-file-Cu-1.5x4 (Mg-1.7.5x8)%. Si, Mg. and Cu which saids (70x2 z-Mg/s z-Cu-1.0x2)=0.6 are Contained, Furthermore, the high strength aluminum alloy which has 0.05% or less of presentation with extends and consess to remainder aluminum and eventation improvises, and which with the container in container and accordance in a container and eventation and eventation improvises, which will be supported to the container and the container and eventation and eventation improvises, which will be supported to the container and the container and the container and eventation and eventation

[Poblems] to be Sowed by the Invention[This invention by specifying the component composition of the animaminal size connection of the animaminal size connection of the animaminal size connection of the size applying determined service conditions, as a metal of adding an experiment service and specific size and size and the size of the size

Mg-SI system alloy hollow extruded material excellent in the intensity which is stabilized and can perform manufacture at a speed of e system base and on actual production base, and corrosion resistence, and a manufacturing method for the same.

100081

Disease for Solving the Problem/plaintieum-Cu MyO, 6s system alloy holder metatrial conclined in territoring and controls metalizate by the invention for attains in the above-multifraction purpose. By 810-6-1.5 %, Mg 00-1.6 %, and Cu 12-2.5 %, Conflictional expression and 3 ~ 65% Help 45% Cu 15% Mg 10-1.6 %, and Cu 12-2.5 %, Conflictional expression and 3 ~ 65% Help 45% Cu 15% Mg 10-1.6 %, and Cu 12-2.5 %, Different Solving Mg 10-1.6 %, and Different Solving Mg 10-1.6 %, and Different Mg 10-1.6 %,

[0009]A manufacturing method of an aluminum-Cu-Mg-Si system alloy hollow extruded meterial excellent in intensity and corrosion resistance by this invention, After more than 500 **'s homogenizing e billet of an aluminum alloy which has the above-mentioned presentation at temperature of less than the melting point, it is T (**) about billet temperature at the time of extrusion. In [when an extrusion rate is set to V (m/min)] the range of 350 - 550 ** the billet temperature T at the time of extrusion, With an extrusion rate with which it is satisfied of conditions of V<=(1/12) xT-31 and V<=-(1/9) xT+60. It is characterized [1st] by performing hot extrusion molding to a hollow cross section using a porthole dice or a spider dice, it heats in a temperature region of 500 - 580 ** with a heating rate more than 5 **/s after hot extrusion molding. After performing solution treatment to hold and performing quenching treatment subsequently cooled to temperature below 100 ** with a cooling rate at not less than 10 **/s, it is cheracterized (2nd) by performing 2-24-h heat treatment by 170 - 200 **. [0010] After more then 500 **'s homogenizing a billet of an aluminum alloy which has the above-mentioned presentation at temperature of less than the melting point, it is T (**) about billet temperature at the time of extrusion. When an extrusion rate is set to V (m/min), the billet temperature T at the time of extrusion as a temperature requirement of 350 - 550 **, With an extrusion rate with which it is satisfied of conditions of V<=(1/12) xT-31 and V<=-(1/9) xT+60. Hot extrusion molding is carried out to a hollow cross section using a porthole dice or a spider dice, and after performing quenching treatment which cools extrudate immediately after extrusion to temperature below 100 ** with a cooling rate et not less than 10 **/s, it is characterized [3rd] by performing 2-24-h heat treatment by 170 - 200 **

[601] If meaning end a mean of initiation for each regredent addition in an authorized table of this invention are oscillent. Si will consider the Mg, will form desired information compound Mg, St, end will tries intensity of an alloy, intensity, with content of St sufficient by less than 0.5 % and Obtained. but of contined exceeding 1.5%, the controllent resistance of an alloy will self. These obtained to the common range of St has preferred 0.5 - 1.5 %. It is more preferrably considered an the marge of 0.7 - 1.2 %.

[0012]Mg miscs intensity of an alkey by coexisting with SI, and depositing $M_{\rm S}$, SI, and coexisting with OL, and conjving out the detailed deposit of the compound CuMp $M_{\rm A}$. Effect with content of Mg action by less than 0.0 % is not accurried, but if 1.6 % is exceeded, controlled one-sistance will fell. Therefore, the content range of Mg has preferred 0.9 – 1.6 %. It is more preferred by commoder as the range of 1.0 – 1.2 %.

preferably corrusted as the range of 1.0 - 1.2 %.

[015]Cut is an element contributed to improving strength of an alloy like SI and Mg. An effect of least than 1.2 % is not enough as context, if contained exceeding 2.5 %, the commoism resistance of an element of entratume becomes high, and pursues in hollow extrusion, and it is easy to produce plugging. Therefore, the context range of Cut has preferred 1.2 - 2.5 %, if the more preferably contended as the marge of 1.5 - 2.0 %. Crontitudes to correspon exceeding the context in proving the context of the context in the context of an extra part of the context in the context of the context of the context in the context of the c

[0015]A membroned above, analysis in information constant S_1 , M_2 and C_2 is an execution important, above the properties, above the registration of the constant S_2 in information constant S_3 in S_3 in

the good strength property of balance, extrusion nature, and corrosion resistance can be given to an alloy.

[0016]Zn added as a selection ingredient forms an intermetallic compound, and it raises intensity of an alloy while it makes a grain size number of an alloy detailed. A desirable addition is 0.03-2.0 %. The effect has a small addition of Zn at less than a minimum, if a maximum is surpassed and it is added, generation of a big and rough intermetallic compound will increase, and a moldability and corrosion resistance will deteriorate. In this invention, in order to carry out minuteness making of the cast structure, to prevent an ingot crack like the usual aluminum alloy and to raise a moldability, even if it adds Ti of 0.005 - 0.1 %, and 1-50 pom B, the characteristic of this invention is not influenced.

E00171 [Embodiment of the Invention]If the desirable manufacturing method of the aluminum alloy hollow extruded material of this invention is explained, ingot making of the molten metal of the aluminum alloy of the above-mentioned presentation is carried out, for example by semicontinuous casting, and more than 500 " homogenizes the obtained billet for extrusion at the temperature of less than the melting point. It becomes less than 500 " is not enough as removal of an ingot segregation, and insufficient [less than] dissolving homogenization temperature of the Mg.,Si compound contributed to intensity or Cu, and intensity and

elongation become low.

[0018] Subsequently, billet temperature T (**) at the time of extrusion is made into 350 - 550 **, and it is V<=(1/12) xT-31 and V<=-(1/9) xT+60 (however, V: extrusion rate (m/min)). With the extrusion rate with which it is satisfied of conditions. Hot extrusion molding is performed to a hollow cross section using a porthole dice or a spider dice. When not satisfying the conditions of the above [an extrusion rate], it reaches and pushes on the pressure limitation of an extrusion machine, and plugging arises or it becomes easy to produce a crack in extrudate. [0019]After performing solution treatment heated and held in the temperature region of 500 -580 ** with the heating rate more than 5 **/s after hot extrusion molding and performing quenching treatment subsequently cooled to the temperature below 100 ** with the cooling rate at not less than 10 **/s. 2-24-h heat treatment is performed by 170 - 200 **. The eloncation after T6 processing falls that the heating rate in solution treatment tends to make a crystal grain big and rough by less than 5 **/s. It becomes insufficient [less than 500 **] dissolving retention temperature of a sludge, and intensity and elongation become low, 580 if ** is exceeded, elongation will fall by local outectic crystal fusion. The cooling rate at the time of hardening treatment deposits in the distribution state which is not desirable in less than 10. **/f in s 1. ductility falls, and corrosion resistance, intensity, and elongation are injured. (0020)Although the aluminum allow material of this invention has offered the elongation which was excellent also where after-hardening room temperature prescription is carried out (T4

sempeth, referrably, it performs struch leveling after hardening and performs 2-24+ heat retainment by 170 - 200 - Stepp perforeign beat restament in personal in order that heat restricted the performance of the performance by less than 170 - heat restricted restricted interpretation may obtain desired performance by less than 170 - heat restricted the temperature occession (200 - in discost entered) undersorted on industrial production, intensity with heat treating time sufficient at less than 2h is not obtained, but if 24 h is overceded, intensity but logs to fail.

endeeded, non-say we organ to say 0.000 from the same of an autorism alloy which has the DOSP febr more bear 0.000 from home persons and 0.000 from the same of the sam

[Example]Hereafter, the example of this invention is described as contrasted with a comparative example.

Billet (past 254 mm) of the shimmum stoy absent in Table 1 by example 1 semi-continuous conting) I manufactures. After between the red 55° ", she [8 h] homogeniting, cooking to continuous. After between the red 55° ", she [8 h] homogeniting cooking temperature of a billet is made into 480° ", on extrusion rate is made into 3 minus for the billet, approfice does a bottom care of the she will be approved on the second and is het control section. By the place to an 2004 at the time of extrasion, extrusion ratio (55) to holder cross section by the place to a 2004 the place of the control section (160°) per la 60° mm of minus place of the control section (160°) per la 60° mm of minus place of the control section (160°) per la 60° mm of minus place of the minus of the

[DDDS] Scheduleruntly, quenching instituent of the biology entrudy material was carried out why water cooling when the sublicion receivers for this material with superpassance of 100° million statements of 100°

constain weight loss was measured. A test result is shown in Table 2 (1000/Eland semple board according to this invention shows the outstanding pulling capacity and corrosion resistance so that it may see in Table 2.A welding line was not observed by the welding leach wall of last directions pulse per leike centurnly in a hollow cross socion, but the verificial century with the century of the direction of centurion and rectalingular directions was done about the vending, if and not fracture by a welding and the welding had the outstanding intensity higher than the intensity of markets.

[0025]

企 企 Ko	組成(政策%)							
	81	Mg	Cas	Ма	Cr	24		
1	0.9	1.1	1, 7	< 0.01	0.2	<0.00		
2	0.6	1.0	2.0	0.02	0.15	<0.00		
3	1.4	0.9	1.3	< 0.01	0.1	0.7		
4	0.7	1.1	2.2	0.02	0.35	< 0.01		

[0026] [Table 2]

紋験			押出	314		m	出直角方	(A)
88 No	Yo	σ, (MPs.)	σο. 1 (00%)	8 %	異食減量 ※	σ ₁ (NPa)	σ _{s: s} ONPa)	8
1	1	426	364	12	0.2	422	346	10
2	2	428	376	14	0.2	424	357	12
3	3	419	360	13	0.1	415	342	111
4	4	442	383	14	0.4	438	354	12

(ICCZT/Although hollow cross section shaped hot extrusion was performed about 2024 alloys. 2014 alloys, and 7075 alloys after homogenization using the perhole dice according to the same process as comparative example. I Example 1, and conditions, aggressiveness plugging arose and a hollow extruded material was not able to be obtained.

10028]According to the same process as comparative example 2 Example 1, and conditions, the hollow extruded material was manufactured about the aluminum alloy of the presentation shown in Table 3, and a tensile test and intergranular corrosion testing were done like

Example 1. A result is shown in Table 4. In Table 3, the underline was given to what separates from the conditions of this invention

[0029] [Table 3]

合金物	製成(凝量%)								
	\$1	¥ξ	Ca	Ym	Cr	Za			
8	1.4	1.4	1.7	0.01	0.15	<0.61			
6	0.6	0.9	1.2	0.01	0.15	<0.60			
7	0.6	1.0	2.0	0.62	0.15	<0.00			
8	1.0	1.0	2.3	0.61	0.15	<0.00			
9	1.2	1.4	1.3	0.61	0.15	<0.01			
10	0.9	1, 1	1.2	0.2	0.2	<0.01			
11	0.9	1.1	1.7	< 0.01	< 0.01	< 0.01			
12	1.1	1.2	1.6	0.01	0.2	3.0			

<<Table Note>> As for Mg>1.7 xSi and elloy No.8, in Si+Mg+Cu<3 alloy No.7, Cu/2<Mg, and alloy No.9 is [alloy No.5 / Si+Mg+Cu>4 and alloy No.8] Mg>(Cu/2)+0.8 [0030] [Table 41

就合			押出	加州	押出成先为向			
材 Yo	No	00m)	On a	å X	高水減量 %	03 (071)	σ, , (MPa)	8 %
5	6	456	307	14	1.2	452	358	12
6	6	383	338	15	0.4	379	321	13
7	7	418	360	12	1.1	414	342	10
8	8	434	361	13	1.7	430	343	'n
9	9	416	350	12	0.8	411	332	10
10	10	419	361	13	0.9	415	344	11
11	11	425	365	12	6.8	421	347	10
12	12	416	348	12	1.4	412	825	10

[0031] internally, a mediability, or convision resistance is inferior in what separates from the limit and conditional expression of alloy composition of this invention so that it may see in Trable 4. Alloy No 5 has bad corrosion resistance, in order that the losi quantity of \$1, Mg, and Cu may exceed 4. The total quantity of \$1, Mg, and Cu of alloy No.5 is 3. Since it is the following, infernally is low. Corrosion resistance is referror, in order that alloy No.7 may not satisfy the

expression of relations of Mg and St, and in order that alloy No.8 - 9 may not satisfy the expression of relations of Mg and Cu. Sample board No.10 has the amounts of Cu(s), the amount of Mn exceeds full limits alloy No.11, and since sample board No.12 contains many Zn, it is inferior in corrosion resistance in each case.

[Effect of the invention] according to I above passage I this invention, it excels in intensity and corrosion resistance and an alumnum alloy hollow extruded material of an alumnum Cc-Mg-SI system in which manufacture in a system base is possible, and a manufacturing method for the seme are provided. This hollow extruded material is useful as a structure of transportariphane machines, such as a car.

[Transletion done.]